L Number	Hits	Search Text	DB	Time stamp
-	43182	honeycomb	USPAT;	2003/07/22
•	10102		US-PGPUB;	07:30
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	509673	building	USPAT;	2003/07/18
			US-PGPUB;	14:24
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	936	honeycomb same building	USPAT;	2003/07/18
			US-PGPUB;	14:25
			EPO; JPO;	
			DERWENT;	
		,	IBM TDB	
_	1352242	bond or bonding or join or joining	USPAT;	2003/07/18
		,	US-PGPUB;	14:25
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	69	(honeycomb same building) same (bond or	USPAT;	2003/07/18
		bonding or join or joining)	US-PGPUB;	14:25
			EPO; JPO;	1
	-		DERWENT;	
	1		IBM TDB	
_	2081	honeycomb near panel	USPAT;	2003/07/21
		<u> </u>	US-PGPUB;	08:49
	1		EPO; JPO;	1
			DERWENT; .	
			IBM TDB	
-	510191	building	USPAT;	2003/07/21
			US-PGPUB;	08:49
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	329	(honeycomb near panel) and building	USPAT;	2003/07/21
			US-PGPUB;	09:15
			EPO; JPO;	
			DERWENT;	
	1		IBM_TDB	}
-	28035	cavity near wall	USPAT;	2003/07/21
	1		US-PGPUB;	15:54
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	293	honeycomb and (cavity near wall)	USPAT;	2003/07/21
			US-PGPUB;	14:14
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	13824	cavity adj wall	USPAT;	2003/07/21
			US-PGPUB;	14:14
			EPO; JPO;	1
			DERWENT;	1
			IBM_TDB	
-	146	honeycomb and (cavity adj wall)	USPAT;	2003/07/21
			US-PGPUB;	14:14
			EPO; JPO;]
			DERWENT;	
			IBM_TDB	
_	66	adhesive same gallery	USPAT;	2003/07/21
			US-PGPUB;	14:23
			EPO; JPO;	
	1		DERWENT;	.
			IBM_TDB	

				1 0000 /05 /05
-	55	two same panel same casement	USPAT;	2003/07/21
			US-PGPUB; EPO; JPO;	14:46
			DERWENT;	
			IBM TDB	
_	8506	cavity near wall	USOCR	2003/07/21
	0500	cavity hear warr	oboon.	15:53
l _	42	(cavity near wall) and honeycomb	USOCR	2003/07/21
		(((((((((((((((((((15:53
_	394	(cavity near wall) same spacer	USPAT;	2003/07/22
			US-PGPUB;	12:18
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	20	((cavity near wall) same spacer) same	USPAT;	2003/07/21
1		panel	US-PGPUB;	15:55
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2002/07/21
-	65	(cavity near wall) same (two near (plates	USPAT;	2003/07/21
		or panels))	US-PGPUB; EPO; JPO;	15:57
			DERWENT;	
			IBM TDB	
1_	46	((cavity near wall) same spacer) and	USPAT;	2003/07/21
	10	((cavity hear wall) same spacely and	US-PGPUB;	15:59
		WINDOW	EPO; JPO;	10.03
			DERWENT;	
			IBM TDB	
_	192	(cavity adj wall) same spacer	USPAT;	2003/07/21
		(US-PGPUB;	16:04
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1046	two same panels same wall same spacer	USPAT;	2003/07/21
			US-PGPUB;	16:04
			EPO; JPO;	ļ.
			DERWENT;	
			IBM_TDB	0000/07/00
-	13198	honeycomb same (wall or panel)	USPAT; US-PGPUB;	2003/07/22
			EPO; JPO;	07:31
			DERWENT;	
			IBM TDB	
_	1353694	bond or bonding or join or joining	USPAT;	2003/07/22
	1333004	bond of bonding of join of joining	US-PGPUB;	07:31
			EPO; JPO;	
			DERWENT;	į į
			IBM TDB	
-	1571	(honeycomb same (wall or panel)) same	USPAT;	2003/07/22
		(bond or bonding or join or joining)	US-PGPUB;	07:31
	1		EPO; JPO;	
			DERWENT;	
			IBM_TDB	2002/07/20
-	361	((honeycomb same (wall or panel)) same	USPAT;	2003/07/22
		(bond or bonding or join or joining))	US-PGPUB;	07:31
		same two	EPO; JPO; DERWENT;	
			IBM TDB]
_	205	((honeycomb same (wall or panel)) same	USPAT;	2003/07/24
	203	(bond or bonding or join or joining))	US-PGPUB;	14:35
		same (space or spaced)	EPO; JPO;	
		Same (Space of Spacea)	DERWENT;	
1		·	IBM TDB	
-	455	(cavity adj wall) same panel	USPAT;	2003/07/22
			US-PGPUB;	07:47
1	1		EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	
				

- 2323 (cavity adj wall) same two USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; EPO; JPO; US-PGPUB; US-	
To	
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; US-PGPUB; US-PGPUB; O7:39	
- 126 ((cavity adj wall) same panel) and ((cavity adj wall) same two) - 587 (cavity adj wall) same insulation - 587 (cavity adj wall) same insulation - 70 ((cavity adj wall) same panel) and ((cavity adj wall) same insulation) - 70 ((cavity adj wall) same panel) and ((cavity adj wall) same insulation) - 70 ((cavity adj wall) same insulation)	
- 126 ((cavity adj wall) same panel) and ((cavity adj wall) same two) - 587 (cavity adj wall) same insulation - 587 (cavity adj wall) same insulation - 70 ((cavity adj wall) same panel) and ((cavity adj wall) same insulation) - 70 ((cavity adj wall) same panel) and ((cavity adj wall) same insulation) - 70 ((cavity adj wall) same panel) and (cavity adj wall) same insulation)	
((cavity adj wall) same two) ((cavity adj wall) same two) (cavity adj wall) same insulation (cavity adj wall) same insulation (cavity adj wall) same panel) and ((cavity adj wall) same insulation)	
EPO; JPO; DERWENT; IBM_TDB (cavity adj wall) same insulation USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB (Cavity adj wall) same panel) and USPAT;	
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT; US-PGPUB; O7:39 70 ((cavity adj wall) same panel) and USPAT; US-PGPUB; O7:39	l
TDB	ŀ
US-PGPUB; 07:39 EPO; JPO; DERWENT; IBM_TDB USPAT; 2003/07/22 ((cavity adj wall) same panel) and USPAT; 2003/07/22 ((cavity adj wall) same insulation) US-PGPUB; 07:39	
EPO; JPO; DERWENT; IBM_TDB ((cavity adj wall) same panel) and USPAT; 2003/07/22 ((cavity adj wall) same insulation) US-PGPUB; 07:39	
DERWENT; IBM_TDB ((cavity adj wall) same panel) and USPAT; 2003/07/22 ((cavity adj wall) same insulation) US-PGPUB; 07:39	l
TDB USPAT; 2003/07/22 ((cavity adj wall) same panel) and USPAT; 2003/07/22 US-PGPUB; 07:39	
- 70 ((cavity adj wall) same panel) and USPAT; 2003/07/22 ((cavity adj wall) same insulation) US-PGPUB; 07:39	İ
((cavity adj wall) same insulation) US-PGPUB; 07:39	
DERWENT;	1
IBM TDB	
- 41 (cavity adj wall) same honeycomb USPAT; 2003/07/22	Ì
US-PGPUB; 07:50	1
EPO; JPO;	- 1
DERWENT;	
IBM_TDB	-
- 146 (cavity adj wall) and honeycomb USPAT; 2003/07/22	
US-PGPUB; 07:50	ĺ
EPO; JPO; DERWENT;	
IBM TDB	
- 105 ((cavity adj wall) and honeycomb) not USPAT; 2003/07/22	
((cavity adj wall) same honeycomb) US-PGPUB; 07:50	
EPO; JPO;	ł
DERWENT;	l
IBM_TDB	
- 192 (cavity adj wall) same spacer USPAT; 2003/07/22	1
US-PGPUB; 08:47	
EPO; JPO;	
DERWENT; IBM TDB	
- 114 (cavity adj wall) same spacer USOCR 2003/07/22	
114 (cavity adj waii) same spacei 030ck 2003/07/22 08:48	ł
- 8364 structural near (panel or wall) USPAT; 2003/07/22	
US-PGPUB; 08:59	
EPO; JPO;	
DERWENT;	1
IBM_TDB	1
- 246 (wall near panel) same honeycomb USPAT; 2003/07/22	
US-PGPUB; 09:31	
EPO; JPO; DERWENT;	1
IBM TDB	
- 748 (support near plate) and (cavity near USPAT; 2003/07/22	- 1
wall) US-PGPUB; 09:31	
EPO; JPO;	i
DERWENT;	1
IBM_TDB	1
- 123 honeycomb same gypsum USPAT; 2003/07/22	į
US-PGPUB; 09:55	ļ
EPO; JPO;	1
DERWENT;	
US-PGPUB; 09:57	
EPO; JPO;	
DERWENT;	1
IBM_TDB	

-	283	(open same (cavity near wall)) and	USPAT;	2003/07/22
		(structural same (wall or panel))	US-PGPUB;	11:38
			EPO; JPO;	1
			DERWENT;	
1	10	NET TOTAL	IBM_TDB	2003/07/22
_	19	NEWTON-JOHN	USPAT;	, ,
			US-PGPUB; EPO; JPO;	11:39
	1		DERWENT;	<u> </u>
			IBM TDB	1
l _	0	NEWTON-JOHN-RNEWTON-JOHN-REGINALD	USPAT;	2003/07/22
		NEWTON, COIN RIVEWION COIN RECTRAED	US-PGPUB;	11:39
			EPO; JPO;	111.33
			DERWENT;	
			IBM TDB	
_	10	NEWTON-JOHN-REGINALD	USPAT;	2003/07/22
			US-PGPUB;	11:39
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	33	NEWTON-JOHN-R	USPAT;	2003/07/22
1			US-PGPUB;	11:40
1			EPO; JPO;	}
1			DERWENT;	
			IBM_TDB	
-	670	(cavity near wall) same (bond or bonding)	USPAT;	2003/07/22
			US-PGPUB;	12:18
			EPO; JPO;	
			DERWENT;	i
}			IBM_TDB	(
-	16		USPAT;	2003/07/22
		same panel	US-PGPUB;	12:20
			EPO; JPO;	
			DERWENT;	
! _	9079	honeycomb same wall	IBM_TDB USPAT;	2003/07/24
	3073	Honeycomb Same wall	US-PGPUB;	11:47
			EPO; JPO;	11.4/
1			DERWENT;	
			IBM TDB	[
-	1182	floor near track	USPAT;	2003/07/24
			US-PGPUB;	11:46
			EPO; JPO;	ĺ
			DERWENT;	
			IBM_TDB	
-	10	(honeycomb same wall) and (floor near	USPAT;	2003/07/24
		track)	US-PGPUB;	11:46
			EPO; JPO;	
			DERWENT;	
		<u> </u>	IBM_TDB	0000 (57 (7)
-	397	honeycomb same wall same cavity	USPAT;	2003/07/24
			US-PGPUB;	11:48
			EPO; JPO;	
1			DERWENT;	
_	1	(honeycomb same wall same cavity) same	IBM_TDB USPAT;	2002/07/24
-	1	track	USPAT; US-PGPUB;	2003/07/24 14:37
		CLACK		14:37
			EPO; JPO; DERWENT;	
			IBM TDB	
_	45	(honeycomb same wall same cavity) and	USPAT;	2003/07/24
		(track or spacer)	US-PGPUB;	11:50
		,	EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	21073	double near wall	USPAT;	2003/07/24
	<u> </u>		US-PGPUB;	12:02
	-		EPO; JPO;	
			DERWENT;	
			IBM_TDB	

-	289	(double near wall)	and honeycomb	USPAT;	2003/07/24
1			<u>-</u>	US-PGPUB;	13:21
1	-			EPO; JPO;	
				DERWENT;	
				IBM TDB	